

LAST - [13dec03.1]

Drafts

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UDC

Queue

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View

Edit

Print

Window

Help

USPAT:USAS:US:EP:PO:DERVENT:IGMLTDB

Default operations: GR

Push

Display Name Table

feedforward adj amplifier and group adj2 delay

BRB form

Add form

Image

Text

HTML

Doc	Doc ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	W	AS	...
1	US 20030199257 A1	20031023	26	Spurious energy correlation for control of linear power amplifiers	455/127.1	455/102; 455/114.3		Wilkinson, Ross James et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	US 20030169123 A1	20030911	28	In-band group delay equalizer and distortion compensation amplifier	333/28R	330/151; 333/117		Ehama, Toru et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	US 20030052751 A1	20030320	43	In-band-flat-group-delay type dielectric filter and in-band amplifier using the same	333/202			Yamakawa, Takehiko et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	US 20030042979 A1	20030306	24	System and method for adjusting group delay	330/151	333/217		Gunvich, Mark et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	US 20030022466 A1	20030130	42	Structure and method for fabricating semiconductor structure and in-band amplifier	498/478	257/E21.603; 257/E21.614; 257/E27.012		Escalera, Nestor Javier et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	US 6515559 B1	20030204	41	In-band-flat-group-delay type dielectric filter and in-band amplifier using the same	333/202	333/206; 333/207; 333/219.1		Yamakawa, Takehiko et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	US 6340914 B1	20020122	15	Pilot-assisted amplifier linearization circuit	330/52	330/151		Gavrilovic, Milan	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	US 6025762 A	20000215	12	Delay line incorporating a surface acoustic wave ladder filter and method of providing same	333/150	330/174; 333/153		Roy, Manas K. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	US 5831478 A	19981103	11	Feedforward amplifier	330/52	330/151		Long, James Frank	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	US 5789976 A	19980804	17	Digital adaptive control of feedforward amplifier using frequency domain cancellation	330/52	330/149; 330/151		Ghannouchi, Fadhel M. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	US 5736909 A	19980407	17	Monolithic continuous-time analog filters	333/166	333/139		Hauser, Max et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Details

HTML

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